

Technical Report for

Weston Solutions, Inc.

Gold King Mine

Accutest Job Number: D75708

Sampling Date: 09/29/15

Report to:

Weston Solutions, Inc. 1435 Garrison Street Suite 100 Lakewood, CO 80215 moira.pryhoda@westonsolutions.com

ATTN: Moira Pryhoda

Total number of pages in report: 5



Test results contained within this data package meet the requirements of the National Environmental Laboratory Accreditation Program and/or state specific certification programs as applicable.

Scott Heideman Laboratory Director

Client Service contact: Renea Lewis 303-425-6021

Certifications: CO (CO00049), ID, NE (CO00049), ND (R-027), NJ (CO 0007), OK (D9942), UT (NELAP CO00049), LA (LA150028), TX (T104704511), WY

CO (CO00049), EPA 524.2 Provisional

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Mountain States I 4036 Youngfield St. II Wheat Ridge, CO 80033-3862 II tel: 303-425-6021 II fax: 303-425-6854 II http://www.accutest.com

Sample Summary

Weston Solutions, Inc.

Job No:

D75708

Gold King Mine

Sample Number	Collected	Collected		Matrix		Client
	Date	Time By	Received	Code	Type	Sample ID
D75708-1	09/29/15	18:13	09/30/15	so	Soil	CC06_092915_1813
D75708-2	09/29/15	18:00	09/30/15	AQ	Water	CC06_092915_1800

Soil samples reported on a dry weight basis unless otherwise indicated on result page.

Report of Analysis

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Client Sample ID: CC06_092915_1813

Lab Sample ID: D75708-1 Date Sampled: 09/29/15
Matrix: SO - Soil Date Received: 09/30/15
Percent Solids: 14.0

Project: Gold King Mine

General Chemistry

Analyte Result RL Units DF Analyzed By Method

%solids

Solids, Percent 14 % 1 09/30/15 SWT SM2540G-2011 M

RL = Reporting Limit

Report of Analysis

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Client Sample ID: CC06_092915_1800

Lab Sample ID: D75708-2 Date Sampled: 09/29/15
Matrix: AQ - Water Date Received: 09/30/15
Percent Solids: n/a

Project: Gold King Mine

General Chemistry

Analyte Result RL Units DF Analyzed By Method

Chromium, Hexavalent ^a <0.010 0.010 mg/l 1 10/01/15 09:30 JD SM 3500CR B-2011

(a) Sample preserved within 24hrs. to extend the hold time.

RL = Reporting Limit